About the Authors

Narayan Desai is a researcher in the Mathematics and Computer Science division of Argonne National Laboratory. His work centers on the management and operations of large-scale HPC and experimental systems. In addition to Bcfg2, he works on scheduling, fault tolerance, and high-performance networking issues.

Cory Lueninghoener is a senior high-performance computing system administrator with Argonne National Laboratory’s Leadership Computing Facility, where he helps keep very large computers running smoothly. His interests are currently focused on methods for running large-scale computing resources with unusually small groups of people. When not advocating and implementing configuration management strategies, he contributes design and code to the Bcfg2 project.